# Mademoiselle Philippe Starck



This is an innovative design for an armchair in terms of its clever and novel combination of two aesthetic qualities. The structure is an injected mould of transparent polycarbonate upon which are placed four fasteners, allowing for a sturdy yet flexible fit to a seat made of expanded polyurethane. Mademoiselle's innovative technology consists in the use of unusually thick, soft fabric for the seat, which allows for maximum comfort and enhanced aesthetic quality. It boasts a harmonious linear design and extraordinary comfort. The Mademoiselle armchair is available in different patterns and fabrics. In addition to the prints chosen by Philippe Starck, the collection is completed by a new fabric with a sophisticated crocodile effect making Mademoiselle eclectic and trendy. A second elegant version is made with Missoni fabrics chosen by Rosita Missoni: Vevey, with multicolour, kaleidoscopic flowers in red or burnt tones and Cartagena with black and white flower graffiti.

depth

52,5

seat

height

46

weight

kg.

7,000

7,000

7,000

#### 4892 / 6892 black frame 4893 / 6893 transparent frame **Missoni fabrics**

LL/cartagena B/N	
QQ/vevey red tones	
ZZ/vevey burnt tones	1.1

## 4892 black frame 4893 transparent frame **Crocodile printed fabric**

CB/pearl	
CP/pewter	
CM/dark brown	

#### 4895 transparent frame 4896 black frame Printed fabrics

T THILE A TABILITY	
FB/Chinese blue	
FR/Chinese red	7 29
DV/green damask	1949A

### 4895 transparent frame Similar leather

CN/black leather

## Material

Seat: polyurethane foam with fabric upholstery.

- > Chinese (100% cotton with digital print).
- Damask (cotton mixed with polyester).
  Similar leather (Kvadrat<sup>®</sup> Fabric
- Lariat Line 440401 100% Vinil).
- Missoni (type Spina 3/1 100% cotton). > Missoni fire resistent\*\* (type Spina 3/1 -
- 100% polyester Trevira<sup>™</sup>). Crocodile (42% polyurethane,
- 35% PET, 33% viscose).
- Frame: transparent or batch-dyed polycarbonate

polyourbolluto	
	reached level
6.2.1	(maximum level) 5
6.2.2	(maximum level) 5
6.7	(maximum level) 5
6.12	(maximum level) 5
6.13	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5

\*\* IT Standard UNI 9175 Positive Catas and CSI fire test. Ministerial certification in progress

UK Standard BS 5852 CRIB 5, BS7176 and EN 1021

US CALIFORNIA Standard TB 117

4893	

4892

6893			55

6893	55	80	52,5	46
fire tested version**				

4895



packaging	quantity	weight kg.	volume m <sup>3</sup>
4892/6892	1	11,900	0,197
4893/6893	1	11,900	0,197
4895	1	11,900	0,197
4896	1	11,900	0,197

6892 fire tested version**	55	80	52,5	46
4893	55	80	52,5	46

height

80

width

55

	55	80	52,5	46	7,000
ersion**					

55	80	52,5	46	7,000
55	80	52,5	46	7,000